

Reference Condition Characteristics for Shrubland Biophysical Settings, Eastern U.S. (*DRAFT: 02/01/05).

BpS_Name	Code	A: Early Seral¹ %	B: MidSer. Closed %	C: MidSer. Open %	D: LateSer. Open %	E: LateSer. Closed %	Fire Freq (MFI)	Dominant Fire Regime²	Repl. Fire %
S. Florida Coastal Prairie-Mangrove Swamp	SFPM	15	5	25	2	43	26	II	99
Pocosin	PCSN	3	24	6	1	66	12	II	12
Texas Savanna*	TSAV	45	20	20	5	10	10	II	50
Shinnery	SHIN	44	34	10	2	10	4	II	85

*Model also used for Western U.S. region.

¹ Vegetation-Fuel Class (A-E) labels may differ from standard ones shown here (*see individual Description documents*).

² *Regime I* (<35 yr/Low & Mixed Severity); *Regime II* (<35 yr/Stand Replacement); *Regime III* (35-100+/Mixed Severity); *Regime IV* (35-100+/Stand Replacement); *Regime V* (200+ yr/Stand Replacement).